

# Storm Data and Unusual Weather Phenomena

LOCATION	WEST TEXAS	DATE	TIME (LST)	PATH LENGTH	WIDTH	KILLED	INJURED	PROPERTY	CROPS	CHARACTER OF STORM
July 1994										
Pecos County										
	Imperial	05	1634CST			0	0	3	2	Hail (1.75)
The Imperial Fire Department reported golfball-size hail in Imperial.										
Crane County										
	Crane	05	1649CST			0	0	0	0	Hail (0.75)
		05	1702CST			0	0	0	0	Hail (0.88)
The Crane County Sheriff's Office reported up to nickel-size hail in the city of Crane.										
Upton County										
	8 E Crane	05	1730CST			0	0	3	5	Hail (1.00)
The public reported up to quarter-size hail lasting for almost half an hour. Approximately \$250,000 damage occurred to cotton crops in the area.										
Midland County										
	Gardendale	05	1810CST			0	0	0	0	Tstm Wind (G52)
A SKYWARN spotter reported 60 MPH winds in Gardendale.										
Glasscock County										
	17 SW Garden City	05	1825CST			0	0	0	0	Hail (1.00)
The public reported up to quarter-size hail at the intersection of Highways 1357 and 2401 in the southwestern corner of the county.										
Terrell County										
	3 SE Dryden	05	1904CST			0	0	2	0	Hail (0.75)
The public reported dime-size hail.										
Glasscock County										
	10 N Garden City	05	2015CST			0	0	3	2	Tstm Wind
The public reported many large tree branches down on Highway 33.										
Midland County										
	8 WNW Midland	05	2158CST			0	0	3	0	Tstm Wind (G61)
	WSO MAF	05	2201CST			0	0	3	2	Tstm Wind (G53)
	WSO MAF	05	2217CST			0	0	2	0	Tstm Wind (G52)
The Midland County Sheriff's Office reported 70 MPH winds in extreme northwestern Midland County from a southeast moving storm. Shortly after this, the Midland International Airport reported a peak wind of 61 MPH.										

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July 1994

July 1994		TORNADO				PERSONS		DAMAGE		
LOCATION	WEST TEXAS	DATE	TIME (LST)	PATH LENGTH	WIDTH	KILLED	INJURED	PROPERTY	CROPS	CHARACTER OF STORM
Pecos County										
Bakersfield		06	1720CST			0	0	2	2	Hail (1.00)
Bakersfield		06	1720CST			0	0	2	2	Tstm Wind (G61)
6 S Bakersfield		06	1735CST			0	0	0	0	Hail (1.50)

An isolated thunderstorm produced quarter-size hail and 70 MPH winds in Bakersfield, as reported by the public. Walnut-size hail was also Reported by the public south of town.

Crane County										
18 SSW MAF		07	2224CST			0	0	0	0	Tstm Wind (G52)
Ector County										
18 SSW MAF		07	2224CST			0	0	0	0	Tstm Wind (G52)

The public reported a 60 MPH wind gust on Highway 385 at the Ector/Crane county line.

Ward County										
3 E Monahans		07	2332CST			0	0	0	0	Hail (0.88)
5 S Monahans		07	2349CST			0	0	0	0	Hail (0.88)

The Sheriff's office reported that a southwest-moving storm dropped nickel-size hail near the city of Monahans.

Upton County										
17 N Rankin		09	1720CST			0	0	3	0	Tstm Winds
17 NW Rankin		09	1750CST			0	0	2	0	Hail (1.00)

The Sheriff's office reported power lines down on Highway 349 north of Rankin. Later, the public reported quarter-size hail.

Gaines County										
10 NW Seminole		13	1753CST			0	0	0	0	Tstm Wind (G52)
Seminole		13	1757CST			0	0	2	0	Tstm Wind (G52)
6 S Seminole		13	1824CST			0	0	0	0	Hail (0.75)

A southeast-moving thunderstorm caused 60 MPH winds, as reported by a SKYWARN Spotter northwest of Seminole. 60 MPH winds were reported in Seminole by the Sheriff's office, and the public reported dime-size hail south of town.

Andrews County										
Andrews		13	1830CST			0	0	4	2	Tstm Wind (G52)

The public reported winds of at least 60 MPH that removed roof shingles in parts of the city of Andrews.

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July 1994

TORNADO

PERSONS

DAMAGE

LOCATION	WEST TEXAS	DATE	TIME (LST)	PATH LENGTH	WIDTH	KILLED	INJURED	PROPERTY	CROPS	CHARACTER OF STORM
Ector County										
3 W Odessa		13	2030CST			0	0	2	0	Tstm Wind (G52)
Midland County										
WSO MAF		13	2032CST			0	0	0	0	Tstm Wind (G50)
Midland		13	2059CST			0	0	3	0	Hail (0.75)
3 W Midland		13	2110CST-			0	0	0	0	Flash Flood
			2230CST							
Ector County										
Odessa		13	2145CST-			0	0	0	0	Flash Flood
			2300CST							

As a line of severe thunderstorms swept southeast across the Midland-Odessa area, 60 MPH winds were first reported by a SKYWARN Spotter on the west side of Odessa. Shortly afterwards, the Midland International Airport recorded a peak wind of 58 MPH. The public reported dime-size hail in the city of Midland. Very heavy rain accompanying these storms caused access roads to flood on the west side of Midland. The Volunteer Fire Department and SKYWARN Spotters reported water over curb-level in many parts of Odessa.

## NEW MEXICO

NMZ002-004-005-  
014-015-017-  
022-023-024-  
025-026-027

01-	0	?	7	0	Wildfires
26					

### Guadalupe Mountains of Eddy County

Hot and dry weather throughout the first half of the month continued to fan an unusually active fire season for most of New Mexico. Many new fires were started by dry lightning. Fires finally abated the last week of the month as humidity and showers increased. Early estimates of fire damage and fire fighting costs reached \$14 million with over 600 fires scorching about 195 thousand acres of private and federal lands between the start of the fire season in June through late July. Three fire fighters lost their lives in an aircraft accident responding to a lightning triggered fire in the Gil a National Forest.

Eddy County										
Carlsbad		09	1715MST			0	0	0	0	Hail (0.88)
										An observer reported nickel-size hail.

Lea County						0	0	3	0	Hail (1.00)
Crossroads		13	1525MST							
										The public reported quarter-size hail.

Lea County										Funnel Clouds
Tatum		20	2208MST							
Tatum		20	2220MST			0	0	2	0	Tstm Wnd (G52)
Tatum		20	2225MST							Funnel Cloud

Eddy County										
6 S Carlsbad		20	1518MST	?	?	0	0	0	0	Tornado(F0)
										Thunderstorms behind a cold frontal boundary produced at least 3 funnel clouds, as reported first by the public, and then by the Police Departments at both Hobbs and Tatum. A dispatcher also received a report of winds of at least 60 MPH from a patrol car.